

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-19 (withdrawn)

Claim 20 (canceled)

Claim 21 (currently amended): The sales method according to claim ~~[[20]]~~ 32, further comprising:

determining if the available number of the products is equal to zero; and
~~wherein issuing instructions to stop the offering for sale of a respective item or a~~
~~respective service (210) are issued are~~ broadcasting when the ~~respective said quantity~~
~~indication~~ available number of the products equals zero ~~[[(209)]]~~.

Claim 22 (currently amended): The sales method according to claim ~~[[20]]~~ 32, further comprising:

determining if an expiration date for the products has passed;
~~wherein issuing instructions to stop the offering for sale of a respective item or a~~
~~respective service are issued~~ broadcasting when ~~[[an]]~~ the expiration date ~~for this respective~~
~~item or this respective service~~ has passed.

Claim 23 (currently amended): The sales method according to claim ~~[[20]]~~ 32,
~~wherein a received said order further comprises an order quantity~~ the order data includes a
requested quantity of the products.

Claim 24 (currently amended): The sales method according to claim 23, further comprising:

determining if the available quantity of the products is greater than the requested
quantity of the products; and

~~wherein tokens are transmitted, the number of which corresponds to the order quantity~~
~~when enough respective goods or services are available~~

transmitting a quantity of tokens to the participant via the mobile radio network
corresponding to the requested quantity of the products when the available quantity of the
products is greater than the requested quantity of the products.

Claim 25 (currently amended): The sales method according to claim 23, wherein ~~[[a]]~~
~~the token is transmitted which comprises~~ includes a delivery number.

Claim 26 (currently amended): The sales method according to claim ~~[[20]]~~ 32, further
comprising:

~~wherein, in an additional step (201), the~~ checking a solvency of a said interested the
~~participant (7) is checked before a token corresponding to his received order is transmitted to~~
~~him (204) before transmitting the token to the participant.~~

Claim 27 (currently amended): The sales method according to claim ~~[[20]]~~ 32, further
comprising:

~~wherein transmitting a negative decision is transmitted (203) to a said interested the~~
~~participant ~~[[7]]~~ via said mobile radio network ~~[[20]]~~ when ~~[[a]]~~ the token corresponding~~
~~to his received order cannot be transmitted to the participant.~~

Claim 28 (currently amended): The sales method according to claim ~~[[20]]~~ 32, further
comprising:

~~wherein the costs of an item or service ordered by a said ordering participant (7), for~~
~~which a token was transmitted, are charged to him in his~~ billing the participant for the
product by including a cost of the product in a bill for ~~[[the]]~~ communications costs in said
the mobile radio network ~~[[20]]~~.

Claim 29 (currently amended): The sales method according to claim ~~[[20]]~~ 32, further
comprising:

~~wherein the costs of an item or service ordered by a said ordering participant [(7)],~~
~~for which a token was transmitted, are charged to him in~~ billing the participant for the
product by including a cost of the product in a bill from a financial services provider.

Claim 30 (currently amended): The sales method according to claim [[20]] 32, further
comprising:

~~wherein the costs of an item or service ordered by a said ordering participant [(7)],~~
~~for which a token was transmitted, are charged to him on his~~ billing the participant for the
product by adjusting financial information stored on a chipcard corresponding to the
participant.

Claim 31 (currently amended): The sales method according to claim [[20]] 32,
~~wherein said identification data on the interested participant (7) comprise~~ the order data
includes a delivery address of the participant.

Claim 32 (new): A method for selling products over a mobile radio network,
comprising:

broadcasting offer information via the mobile radio network in accordance with a text
messaging protocol to a plurality of participants in the mobile radio network, the offer
information including an identification of the products and an identification of a vendor of the
products;

storing quantity information indicating an available number of the products provided
by the vendor;

receiving from a participant of the plurality of participants an order data via the
mobile radio network in response to the broadcasting, the order data including a request for a
product of the products and an identification of the participant;

confirming that the available number of the products is greater than zero;

generating, based on the confirming, a token exchangeable for the product;

transmitting the token and the identification of the participant to the vendor;
transmitting the token to the participant via the mobile radio network in accordance with the text messaging protocol; and
adjusting the quantity information based on the token.

Claim 33 (new): The method of claim 32, wherein the product includes at least one of goods and services.

Claim 34 (new): The method of claim 33, wherein the product is an admission to an event.

Claim 35 (new): The method of claim 32, wherein,
the text messaging protocol is a SMS protocol,
the broadcasting includes transmitting the offer information in multiple SMS short messages to the plurality of participants, and
the transmitting of the token to the participant includes transmitting the token in a SMS short message to a mobile communications device of the participant.

Claim 36 (new): The method of claim 32, wherein,
the text messaging protocol is a USSD protocol,
the broadcasting includes transmitting the offer information in multiple USSD text messages to the plurality of participants, and
the transmitting of the token to the participant includes transmitting the token in a USSD text message to a mobile communications device of the participant.

Claim 37 (new): The method of claim 32, further comprising:
storing the token in a removable chipcard of a mobile communications device.

Claim 38 (new): The method of claim 37, further comprising:
decoupling the removable chipcard from the mobile communications device; and
coupling the removable chipcard to another device to obtain the product.